WHAT IS CLAIMED IS:

2103325-991271

1. A method for packaging and distributing data to a device, comprising:

separating the data into one or more portions; converting each portion into one or more formats; encapsulating the converted data in one or more packets, each packet corresponding to one portion and one format; and selecting a packet for delivery to the device based on a set of criteria

- 2. The method of claim 1, further comprising digitizing the data.
- 3. The method of claim 2, further comprising storing the digitized data.
- 4. The method of claim 1, further comprising delivering the packet to the device.
- 5. The method of claim 4, wherein the device is operable to decode the packet.
- 6. The method of claim 5, wherein the packet contains decoding instructions.
- 7. The method of claim 1, wherein the set of criteria includes criteria received from the device, or determined from communication with the device.
- 8. The method of claim 1, further comprising updating the set of Gray Cary\AU\4113942.1

criteria.

- 9. The method of claim 8, wherein updating the criteria further comprises receiving a criterion from the device.
- 10. The method of claim 9, wherein updating the criteria further comprises analyzing a bandwidth of the device.
- 11. The method of claim 1, wherein converting the data further comprises augmenting the data.
- 12. The method of claim 11, wherein augmenting the data further comprises adding information including information pertaining to: vibration or a channel guide or e-commerce or games or additional video data or interactivity or preferences or surveys.
- 13. The method of claim 1, wherein selecting a packet further comprises evaluating the set of criteria.
- 14. The method of claim 13, wherein evaluating the set of criteria is based on a set of rules.
- 15. The method of claim 1, wherein the data to be packaged and distributed to the device is transmitted data, stored data, or data obtained from the Internet.
- 16. The method of claim 15, wherein the data is a television broadcast and the device is a mobile telephone on a wireless network.

Gray Cary\AU\4113942.1 2103325-991271 17. A system for packaging and distributing data to a device, operable for:

separating the data into one or more portions;
converting each portion into one or more formats;
encapsulating the converted data in one or more packets,
each packet corresponding to one portion and one format; and
selecting a packet for delivery to the device based on a
set of criteria

- 18. The system of claim 17, further operable for digitizing the data.
- 19. The system of claim 18, further operable for storing the digitized data.
- 20. The system of claim 17, further operable for delivering the packet to the device.
- 21. The system of claim 20, wherein the device is operable to decode the packet.
- 22. The system of claim 21, wherein the packet contains decoding instructions.
- 23. The system of claim 17, wherein the set of criteria includes criteria received from the device, or determined from communication with the device.
- 24. The system of claim 17, further operable for updating the set of criteria.

Gray Cary\AU\4113942.1 2103325-991271

- 25. The system of claim 24, wherein updating the criteria further comprises receiving a criterion from the device.
- 26. The system of claim 25, wherein updating the criteria further comprises analyzing a bandwidth of the device.
- 27. The system of claim 17, wherein converting the data further comprises augmenting the data.
- 28. The system of claim 27, wherein augmenting the data further comprises adding information including information pertaining to: vibration or a channel quide or e-commerce or games or additional video data or interactivity or preferences or survevs.
- 29. The system of claim 17, wherein selecting a packet further comprises evaluating the set of criteria.
- 30. The system of claim 29, wherein evaluating the set of criteria is based on a set of rules.
- 31. The system of claim 17, wherein the data to be packaged and distributed to the device is transmitted data, stored data, or data obtained from the Internet.
- 32. The system of claim 31, wherein the data is a television broadcast and the device is a mobile telephone on a wireless network.

- 33. A system for packaging and distributing streaming data to devices on a wireless network, comprising:
 - a device on the wireless network; and

a media bridge, wherein the media bridge is coupled to the wireless network and a source of the streaming data, and wherein the media bridge is further configured for:

separating the streaming data into one or more portions;

converting each portion into one or more formats; encapsulating the converted data in one or more packets, each packet corresponding to one portion and one format: and

selecting a packet for delivery to the device based on a set of criteria.

- 34. The system of claim 33, wherein the media bridge is further operable for digitizing the data.
- 35. The system of claim 34, wherein the media bridge is further operable for storing the digitized data.
- 36. The system of claim 33, wherein the media bridge is further operable for delivering the packet to the device.
- 37. The system of claim 36, wherein the device is operable to decode the packet.
- 38. The method of claim 33, wherein the packet contains decoding instructions.

Gray Cary\AU\4113942.1 2103325-991271

- 39. The system of claim 33, wherein the set of criteria includes criteria received from the device, or determined from communication with the device.
- 40. The system of claim 33, wherein the media bridge is further operable for updating the set of criteria.
- 41. The system of claim 40, wherein updating the criteria further comprises receiving a criterion from the device.
- 42. The system of claim 41, wherein updating the criteria further comprises analyzing a bandwidth of the device.
- 43. The system of claim 33, wherein converting the data further comprises augmenting the data.
- 44. The system of claim 43, wherein augmenting the data further comprises adding information including information pertaining to: vibration or a channel guide or e-commerce or games or additional video data or interactivity or preferences or surveys.
- 45. The system of claim 33, wherein selecting a packet further comprises evaluating the set of criteria.
- 46. The system of claim 45, wherein evaluating the set of criteria is based on a set of rules.
- 47. The system of claim 33, wherein the data to be packaged and Gray Cary\AU\4113942.1

2103325-991271

Customer ID: 25094

distributed to the device is transmitted data, stored data, or data obtained from the Internet.

48. The system of claim 47, wherein the source of the streaming data is a television broadcast and the device is a mobile telephone.

49. A software system or computer program for packaging and distributing data to a device, comprising a tangible storage medium containing instructions translatable for:

separating the data into one or more portions;
converting each portion into one or more formats;
encapsulating the converted data in one or more packets,
each packet corresponding to one portion and one format; and
selecting a packet for delivery to the device based on a
set of criteria.

- 50. The system or program of claim 49, further translatable for digitizing the data.
- 51. The system or program of claim 50, further translatable for storing the digitized data.
- 52. The system or program of claim 49, further translatable for delivering the packet to the device.
- 53. The system or program of claim 52, wherein the device is operable to decode the packet.
- 54. The system or program of claim 53, wherein the packet contains decoding instructions.
- 55. The system or program of claim 49, wherein the set of criteria includes criteria received from the device, or determined from communication with the device.

- 56. The system or program of claim 49, further translatable for updating the set of criteria.
- 57. The system or program of claim 56, wherein updating the criteria further comprises receiving a criterion from the device.
- 58. The system or program of claim 57, wherein updating the criteria further comprises analyzing a bandwidth of the device.
- 59. The system or program of claim 49, wherein converting the data further comprises augmenting the data.
- 60. The system or program of claim 59, wherein augmenting the data further comprises adding information including information pertaining to: vibration or a channel guide or e-commerce or games or additional video data or interactivity or preferences or surveys.
- 61. The system or program of claim 49, wherein selecting a packet further comprises evaluating the set of criteria.
- 62. The system or program of claim 61, wherein evaluating the set of criteria is based on a set of rules.
- 63. The system or program of claim 49, wherein the data to be packaged and distributed to the device is transmitted data, stored data, or data obtained from the Internet.
- 64. The system or program of claim 63, wherein the data is a Gray Cary\AU\4113942.1 2103325-991271

PATENT APPLICATION - 31 - Customer ID: 25094

television broadcast and the device is a mobile telephone on a wireless network.